# NCHC\_Intern\_WebApp



A <u>Trame</u> web app that interact with .vtu/.vtk files compactly and intuitively.

#### **Trame**

**trame** - An open-source platform for creating interactive and powerful visual analytics applications. Based on **Python**, and leveraging platforms such as <u>VTK</u>, <u>ParaView</u>, and <u>Vega</u>, it is possible to create web-based applications in minutes.

#### Installation

#### **Install Dependencies**

```
> pip install "vtk>=9.1.0" trame
```

#### **Run Server**

> python app.py --port 8080

#### Introduction

#### **Tech Stack**

- Trame
  - A <u>Python</u> integration framework to easily build web applications
- VTK
  - <u>VTK</u>(*Visualization Toolkit*) is for 3D computer graphics, modeling, image processing, volume rendering, scientific visualization, and 2D plotting.
- Vuetify
  - ullet A  $\underline{\text{Vue}}$  UI Library with beautifully handcrafted Material Components

### APP\_URL

http://localhost:8080

# **Development**

## Requirements

```
} git clone https://github.com/kypkk/NCHC_Intern_WebApp.git
```

- > cd NCHC\_Intern\_WebApp
- ) pip install requirements.txt

### Guides

VTK in Trame
Vuetify in Trame
Vuetify Components
Useful VTK Examples\